

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method for managing network resources for wireless communication, comprising steps, being automatically executed by a network control unit, said steps comprising:
 - identifying availability of different communication networks for a communication device, notifying the communication device of a recommendation of identified communication networks which recommendation is binding for the communication device to connect to such the recommended network,
 - determining at least a rough location of the communication device through input from the communication device itself, wherein the communication device detects its location using a GPS receiver on the device and then report the result to the network control unit, and
 - identifying communication networks covering the device's location;
 - identifying communication networks covering the device's location according to a look-up table;
 - identifying access capability of the communication device to other communication networks;

identifying communication networks covering the device's location and being accessible for the communication device; and wherein:

communication networks are recommended according to communication costs;

communication networks are recommended according to a current load;

communication networks are recommended according to bandwidth properties;
communication networks are recommended according to a customer profile;

a hand over process for establishing a communication channel on a recommended communication network is started after the communication device is notified;

the identification of available networks is triggered by a network control unit;

the identification of available networks is triggered periodically;

the identification of available networks is triggered when by detection of a physical movement of the communication device ~~is-detected~~; and

the identification of available networks is triggered by a capacity shortage on at least one of the networks.

2. - 29. (Cancelled)